CLAIM AMENDMENTS:

1. (currently amended) A fuel injection system for a diesel engine, comprising:

a fuel injection nozzle adapted to inject a fuel toward the interior of a combustion chamber of the diesel engine, and

an inert material supply passage from which an inert material with respect to the fuel is supplied, <u>and</u>

a fuel passage communicating with the inert material supply passage, and adapted to pass through the fuel injected from the fuel injection nozzle,

wherein the fuel from the fuel injection nozzle is injected toward an inert material supplied from the inert material supply passage.

2. (currently amended) The fuel injection system for a diesel engine according to Claim 1, further comprising:

a controller controlling a quantity of the inert material supplied from the inert material supply passage.

3. (currently amended) <u>A</u> The fuel injection system for a diesel engine according to Claim 1, wherein: comprising:

a fuel injection nozzle adapted to inject a fuel toward the interior of a combustion chamber of the diesel engine,

an inert material supply passage from which an inert material with

respect to the fuel is supplied, and

further comprising a fuel passage communicating with the inert material

supply passage, and adapted to pass through the fuel injected from the fuel

injection nozzle,

wherein the inert material supply passage is communicating with the

fuel passage in a position offset from a center of cross sections of the fuel

passage, and

wherein the fuel from the fuel injection nozzle is injected toward the inert.

material supplied from the inert material supply passage.

4. (new) The fuel injection system for a diesel engine according to

Claim 3, further comprising:

a controller controlling a quantity of the inert material supplied from the

inert material supply passage.

5. (new) A fuel injection system for a diesel engine, comprising:

a fuel injection nozzle adapted to inject a fuel toward the interior of a

combustion chamber of the diesel engine,

an inert material supply passage from which an inert material with

respect to the fuel is supplied, and

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a fuel passage communicating with the inert material supply passage,

and adapted to pass through the fuel injected from the fuel injection nozzle,

wherein the inert material supply passage includes a holding portion for

holding the inert material, and

wherein the fuel from the fuel injection nozzle passes through the

holding portion of the inert material supply passage, when the fuel is injected

toward the inert material supplied from the inert material supply passage.

6. (new) The fuel injection system for a diesel engine according to

Claim 5, further comprising:

a controller controlling a quantity of the inert material supplied from the

inert material supply passage.